Contractor's Material and Test Certificate for Aboveground Piping															
PROCEDURE Upon completion or representative. All											er's				
A certificate shall be contractor. It is un- workmanship, or fa	derstood the own	er's represe	entative's signat	ure in	no way preju	idice	s any c	laim agair					, poor		
Property name									Date						
Property address															
	Accepted by approving authorities (names)														
Plans	Address														
Piaris	Installation confe	orms to acc	epted plans							Yes No					
	Equipment used is approved Yes No If no, explain deviations														
	Has person in cl to location of co of this new equil If no, explain	ntrol valves								Yes	i		No		
Instructions	Have copies of t	Yes No													
	System components instructions									Yes No					
	Care and maintenance instructions     NFPA 25									Yes No					
Location of system	Supplies building	js													
Make		,	Model		Year of manufacture			Orifice size		Quantity		Temperature rating			
Sprinklers															
Opiniders															
Pipe and	Type of pipe														
fittings	Type of fittings														
Alarm	Alarm device									Maximum time to operate through test connection					
valve or flow	Type	Make	Model				Minutes	Seconds							
indicator															
	Dry valve							Q. O. D.							
	Make	Model		Serial no.		Make		Model		Serial no.					
Dry pipe	Time			<u> </u>		<del>                                     </del>		Time water		Alarm		rm			
operating	through test		Water		Air pressure		Trip point air pressure		reached test outlet <sup>†</sup>		operated properly		ated		
test	Minutes Seconds		pressure psi	psi psi			all pre		Minutes	Secor	nds	Yes	eriy No		
	Without Q.O.D.				psi		P 4								
	With Q.O.D.									1	$\dashv$				
	If no, explain	•		•						•					

 $<sup>^{\</sup>dagger}\,\mbox{Measured}$  from the time inspector's test connection is opened

	Operation															
Deluge and preaction valves	Piping supervised Yes No Detecting media supervised Yes No															
	Does valve operate from the manual trip, remote, or both Yes No control stations?															
	Is there an accessible facility in each circuit If no, explain for testing?															
		9.		☐ Yes ☐ No												
	Make	Model		Does each ci supervision							each circuit operate alve release?		Maximum operate		n time to release	
				Yes		No		Yes		+	No		Minute	es	Seconds	
	Location and floor			Setting		Static p	ressur	е			Residual press (flowing)		ure		Flow rate	
Pressure reducing	and noor model		ĢI.			Inlet (psi) Out		itlet (psi)		, , ,		-	Outlet (psi)		Flow (gpm)	
valve test															101	
Test description	Hydrostatic: Hydrostatic tests shall be made at not less than 200 psi (13.6 bar) for 2 hours or 50 psi (3.4 bar) above static pressure in excess of 150 psi (10.2 bar) for 2 hours. Differential dry-pipe valve clappers shall be left open during the test to prevent damage. All aboveground piping leakage shall be stopped.  Pneumatic: Establish 40 psi (2.7 bar) air pressure and measure drop, which shall not exceed 1½ psi (0.1 bar) in 24 hours. Test pressure tanks at normal water level and air pressure and measure air pressure drop, which shall not exceed 1½ psi (0.1 bar) in 24 hours.															
	All piping hydrostatically tested atpsi ( bar) for hours										reason					
	Do you certify as the sprinkler contractor that additives and corrosive chemicals, sodium silicate or derivatives of sodium silicate, brine, or other corrosive chemicals were not used for testing systems or stopping leaks?  Yes No															
Tests	Drain Reading of gauge located near water supply test connection: psi ( bar) Residual pressure connection open wi									vith valve in test de: psi ( bar)						
	Underground mains and lead-in connections to system risers flushed before connection made to sprinkler piping verified by a copy of the "Contractor's Material and Test Certificate for Underground Piping."  Yes No Other Explain															
	Flushed by installer of underground sprinkler piping Yes No															
	If powder-driven fasteners are used in concrete, Yes No has representative sample testing been satisfactorily completed?									If no, e	, explain					
Blank testing gaskets	Number	used		Locations									Number	rem	oved	
	Welding	piping		Yes		No										
Welding	If yes															
	Do you certify as the sprinkler contractor that welding procedures comply with the requirements of at least AWS B2.1?											Y∈	es	∐ No		
	Do you certify that the welding was performed by welders qualified in compliance with the requirements of at least AWS B2.1?											☐ Y	es	□ No		
	Do you certify that the welding was carried out in compliance with a documented quality control procedure to ensure that all discs are retrieved, that openings in piping are smooth, that slag and other welding residue are removed, and that the internal diameters of piping are not penetrated?										☐ Y	es	□ No			
Cutouts (discs)		certify that ts (discs) a			ol fe	eature to ensi	re tha	t					☐ Y	es	□ No	

## FIGURE 6.2.2 Continued

Hydraulic data nameplate	Nameplate provided Yes No	If no, explain									
Remarks	Date left in service with all control valves open										
Signatures	Name of sprinkler contractor										
	Tests witnessed by										
	For property owner (signed)	Title	Date								
	For sprinkler contractor (signed)	Title	Date								
Additional explanations and notes											